- 1. A system for playing a lottery-type game, comprising:
- a play generator operable to generate a playfile, the playfile having a plurality of records, each record comprising a numeric value;
 - a win generator operable to generate a winning number; and

an evaluator operable to receive the playfile and
the winning number, the evaluator operable to retrieve a
record from the playfile in response to input from a
player, to compare a numeric value in the retrieved
record to the winning number, and to communicate a
win/loss result to the player.

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- 2. The system of Claim 1, wherein the evaluator receives the playfile in an electronic format at an interface coupled to a network that provides an electronic communication path between the evaluator and the play generator.
 - 3. The system of Claim 1, wherein the evaluator receives the playfile prior to the win generator generating the winning number.

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4. The system of Claim 1, wherein the evaluator is further operable to:

store the playfile prior to playing the lottery-type game, the playfile representing a number of plays at a win probability; and

communicate a win/loss result to the player in a sufficiently small amount of time to convey a real-time play experience to a user of the player.

- 5. The system of Claim 1, wherein the play generator generates a plurality of numeric values for the playfile based on a number of plays and a win probability.
- 6. The system of Claim 1, wherein the win generator generates the winning number based on a plurality of seeds from public, verifiable random sources.
- 7. The system of Claim 6, wherein the random sources comprise a lottery result, weather data, or environmental noise.

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- 8. The system of Claim 1, wherein the win generator is integral with the evaluator and generates the winning number based on:
- a plurality of seeds from public, verifiable random sources, wherein the random sources comprise a plurality of published, independent lottery results; and
- a winning number algorithm received in the playfile from the play generator, the winning number algorithm specifying a numeric calculation using the seeds to generate the winning number.
 - 9. The system of Claim 8, wherein the play generator further comprises a verify module operable to: receive the seeds; and
- execute the winning number algorithm to verify the win/loss result.
- 10. The system of Claim 1, wherein the playfile comprises an encrypted playfile and an extractor, the evaluator operable to decrypt, in response to input from the player, only a next record in the encrypted playfile using the extractor.

11. The system of Claim 1, wherein the playfile comprises an encrypted playfile and an extractor, wherein the evaluator is further operable to:

decrypt a previous record in the playfile, the decrypted previous record comprising a key; and

decrypt, in response to input from the player, only a next record in the encrypted playfile using the extractor and the key.

10 12. The system of Claim 1, wherein the playfile comprises an encrypted playfile and an extractor, each record of the playfile comprises a verification string, a numeric value, and a key, the evaluator is further operable to:

decrypt a previous record in the playfile, the decrypted previous record comprising a key;

decrypt, in response to input from the player, only a current record in the encrypted playfile using the extractor and the key;

20 retrieve a verification string from the decrypted current record;

compare the verification string to an authorized string;

retrieve a numeric value from the decrypted current record if the verification string matches the authorized string; and

retrieve a next key from the decrypted current record for use in decrypting a next record.

13. A method for playing a lottery-type game, comprising:

storing a playfile received from a remote location, the playfile having a plurality of records, each record comprising a numeric value;

determining a winning number;

receiving input from a player;

retrieving a record from the playfile in response to the input;

comparing a numeric value in the retrieved record to the winning number; and

communicating a win/loss result to the player.

 The method of Claim 13, wherein the playfile is stored prior to determining a winning number.

15. The method of Claim 13, wherein:

the playfile is stored prior to playing the lotterytype game, the playfile representing a number of plays at a win probability; and

the step of communicating a win/loss result to the player is performed in a sufficiently small amount of time to convey a real-time play experience to a user of the player.

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16. The method of Claim 13, wherein the steps of retrieving, comparing, and communicating are performed locally at a single evaluator site without external communication.

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- 17. The method of Claim 13, wherein receiving a playfile comprises receiving a playfile in an electronic format from a remote location.
- 5 18. The method of Claim 13, wherein the playfile comprises an encrypted playfile and an extractor, the retrieving step further comprising decrypting, in response to the input, only a next record in the encrypted playfile using the extractor.
 - 19. The method of Claim 13, wherein the playfile comprises an encrypted playfile and an extractor, the retrieving step further comprising:

receiving a key; and

decrypting, in response to the input, only a next record in the encrypted playfile using the extractor and the key.

20. The method of Claim 13, wherein the playfile 20 comprises an encrypted playfile and an extractor, the retrieving step further comprising:

receiving a key;

decrypting, in response to the input, only a next record in the encrypted playfile using the extractor and the key; and

normalizing a numeric value in the decrypted record to adjust locally the win probability.

- 21. The method of Claim 13, wherein receiving a key comprises decrypting a previous record in the playfile, the decrypted previous record comprising a key.
- 5 22. The method of Claim 13, wherein receiving a key comprises receiving the key from a remote location.
 - 23. The method of Claim 13, wherein the playfile comprises an encrypted playfile and an extractor, each record of the playfile comprises a verification string, a numeric value, and a key, the retrieving step further comprises:

decrypting a previous record in the playfile, the decrypted previous record comprising a key;

decrypting, in response to the input, only a current record in the encrypted playfile using the extractor and the key;

retrieving a verification string from the decrypted current record;

20 comparing the verification string to an authorized string;

retrieving a numeric value from the decrypted current record if the verification string matches the authorized string; and

25 retrieving a next key from the decrypted current record for use in decrypting a next record.

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- 24. The method of Claim 13, wherein determining a winning number comprises computing a winning number using a plurality of seeds from public, verifiable random sources.
- 25. The method of Claim 24, wherein the random sources comprise a lottery result, weather data, or environmental noise.
- 26. The method of Claim 13, wherein determining a winning number comprises:

receiving a plurality of seeds from public, verifiable random sources, wherein the random sources comprise a plurality of published, independent lottery results;

receiving a winning number algorithm that specifies a numeric calculation using the seeds to generate the winning number; and

generating the winning number using the seeds and the winning number algorithm.

27. The method of Claim 13, wherein the step of receiving the playfile occurs before the step of receiving the winning number.

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28. A method for playing a lottery-type game, comprising:

storing a playfile received in an electronic format from a remote location, the playfile representing a number of plays at a win probability and including an encrypted playfile having a plurality of records and an extractor, each record of the playfile comprising a verification string, a numeric value, and a key;

after storing the playfile, receiving a winning number computed using a plurality of published, independent lottery results;

receiving a key;

decrypting, in response to input from a player, only a current record in the encrypted playfile using the extractor and the key;

retrieving a verification string from the decrypted current record;

comparing the verification string to an authorized string;

20 retrieving a numeric value from the decrypted current record if the verification string matches the authorized string;

comparing the numeric value to the winning number; communicating a win/loss result to the player; and retrieving a next key from the decrypted current record for use in decrypting a next record.

29. The method of Claim 28, wherein receiving a key comprises decrypting a previous record in the playfile, the decrypted previous record comprising a key.

- 30. The method of Claim 28, wherein receiving a key comprises receiving a key communicated from a remote location.
- 5 31. The method of Claim 28, wherein the step of communicating a win/loss result to the player is performed in a sufficiently small amount of time to convey a real-time play experience to a user of the player.

32. The method of Claim 28, wherein the steps of retrieving a numeric value, comparing, and communicating are performed locally at a single evaluator site without external communication.

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33. A method for generating a playfile for a lottery-type game, comprising:

receiving a desired number of plays and a win probability;

generating a record for each of the desired number of plays, each record including a numeric value randomly generated using the win probability;

generating, for at least some of the records, a key for decrypting the next record; and combining the records into a playfile.

- 34. The method of Claim 33, further comprising:
 including an extractor in the playfile, the
 extractor operable to decrypt the records of the playfile
 one at a time in response to player input; and
 communicating the playfile to a remote location.
- 35. The method of Claim 33, wherein at least one record in the playfile includes an indicator to receive 20 an external key to decrypt the next record.

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- 36. An apparatus for playing a lottery-type game, comprising:
- a memory operable to store a playfile received from a remote location, the playfile having a plurality of records, each record comprising a numeric value, the memory further operable to store a winning number;
 - an interface operable to receive input from a player; and
- a processor operable to retrieve a record from the playfile in response to the input, to compare a numeric value in the retrieved record to the winning number, and to communicate a win/loss result to the player.
- 37. The apparatus of Claim 36, wherein the memory 15 stores the playfile prior to storing the winning number.
 - 38. The apparatus of Claim 36, wherein the playfile comprises an encrypted playfile and an extractor, the processor further operable to decrypt, in response to the input, only a next record in the encrypted playfile using the extractor.

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39. The apparatus of Claim 36, wherein the playfile comprises an encrypted playfile and an extractor, the processor further operable to:

receive a key;

decrypt, in response to the input, only a next record in the encrypted playfile using the extractor and the key; and

normalize a numeric value in the decrypted record to adjust locally the win probability.

40. The apparatus of Claim 36, wherein the playfile comprises an encrypted playfile and an extractor, each record of the playfile comprises a verification string, a numeric value, and a key, wherein the processor is further operable to:

decrypt a previous record in the playfile, the decrypted previous record comprising a key;

decrypt, in response to the input, only a current record in the encrypted playfile using the extractor and the key;

retrieve a verification string from the decrypted current record;

compare the verification string to an authorized string;

retrieve a numeric value from the decrypted current record if the verification string matches the authorized string; and

retrieve a next key from the decrypted current record for use in decrypting a next record.

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41. Logic encoded in media for playing a lotterytype game, the logic operable to perform the following steps:

storing a playfile received from a remote location, the playfile having a plurality of records, each record comprising a numeric value;

determining a winning number;

receiving input from a player;

retrieving a record from the playfile in response to the input;

comparing a numeric value in the retrieved record to the winning number; and

communicating a win/loss result to the player.

42. The logic of Claim 41, wherein:

the playfile is stored prior to playing the lotterytype game, the playfile representing a number of plays at a win probability; and

the step of communicating a win/loss result to the
20 player is performed in a sufficiently small amount of
time to convey a real-time play experience to a user of
the player.

43. The logic of Claim 41, wherein the playfile
25 comprises an encrypted playfile and an extractor, the
retrieving step further comprising decrypting, in
response to the input, only a next record in the
encrypted playfile using the extractor.

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44. The logic of Claim 41, wherein the playfile comprises an encrypted playfile and an extractor, the retrieving step further comprising:

receiving a key;

decrypting, in response to the input, only a next record in the encrypted playfile using the extractor and the key; and

normalizing a numeric value in the decrypted record to adjust locally the win probability.

45. The logic of Claim 41, wherein the playfile comprises an encrypted playfile and an extractor, each record of the playfile comprises a verification string, a numeric value, and a key, the retrieving step further comprises:

decrypting a previous record in the playfile, the decrypted previous record comprising a key;

decrypting, in response to the input, only a current record in the encrypted playfile using the extractor and the key;

retrieving a verification string from the decrypted current record;

comparing the verification string to an authorized string;

25 retrieving a numeric value from the decrypted current record if the verification string matches the authorized string; and

retrieving a next key from the decrypted current record for use in decrypting a next record.